## Figure 3A

CD95-Fc (AA 1-172 CD95 and AA 102-330 IgG1)

1
MLGIWTLLPL VLTSVARLSS KSVNAQVTDI NSKGLELRKT VTTVETQNLE GLHHDGOFCH
61
KPCPPGERKA RDCTVNGDEP DCVPCQEGKE YTDKAHFSSK CRRCRLCDEG HGLEVEINCT
121
RTQNTKCRCK PNFFCNSTVC EHCDPCTKCE HGIIKECTLT SNTKCKEEGS RECDKTHTCP
181
PCPAPELLGG PSVFLFPPKP KDTLMISRTP EVTCVVVDVS HEDPEVKFNW YVDGVEVHNA
240
KTKPREEQYN STYRVVSVLT VLHQDWLNGK EYKCKVSNKA LPAPIEKTIS KAKGQPREPQ
301
VYTLPPSREE MTKNQVSLTC LVKGFYPSDI AVEWESNGQP ENNYKTTPFV LDSDGSPFLY
361
SKLTVDKSRW QQGNVFSCSV MHEALHNHYT QKSLSLSPGK

## Figure 3B

CD95

Example of a preferred CD59-Fc fusion protein with an overlapping amino acid:

D95 extracellular domain	huIgG1
31 NFFCNSTVC EHCDPCTKCE HGIIKECTLT SNTKCKEEGS REN	99 120 EP KSCDKTHTCP PCPAPELLGG
PHFFCNSTYC BHCDPCTKCE HGIIKECTLT SNIKCKEEGS	kacdkirich bebyrritee
PNFFCNSTYC BHCDPCTKCE HGIIKECTLT SNTKCKEEGS	RSCONTHTCP! PCPAPELLGG